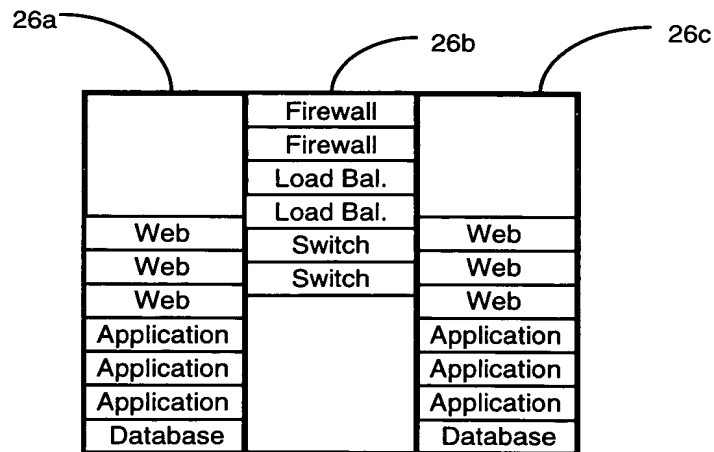


Fig. 1

Fig. 2



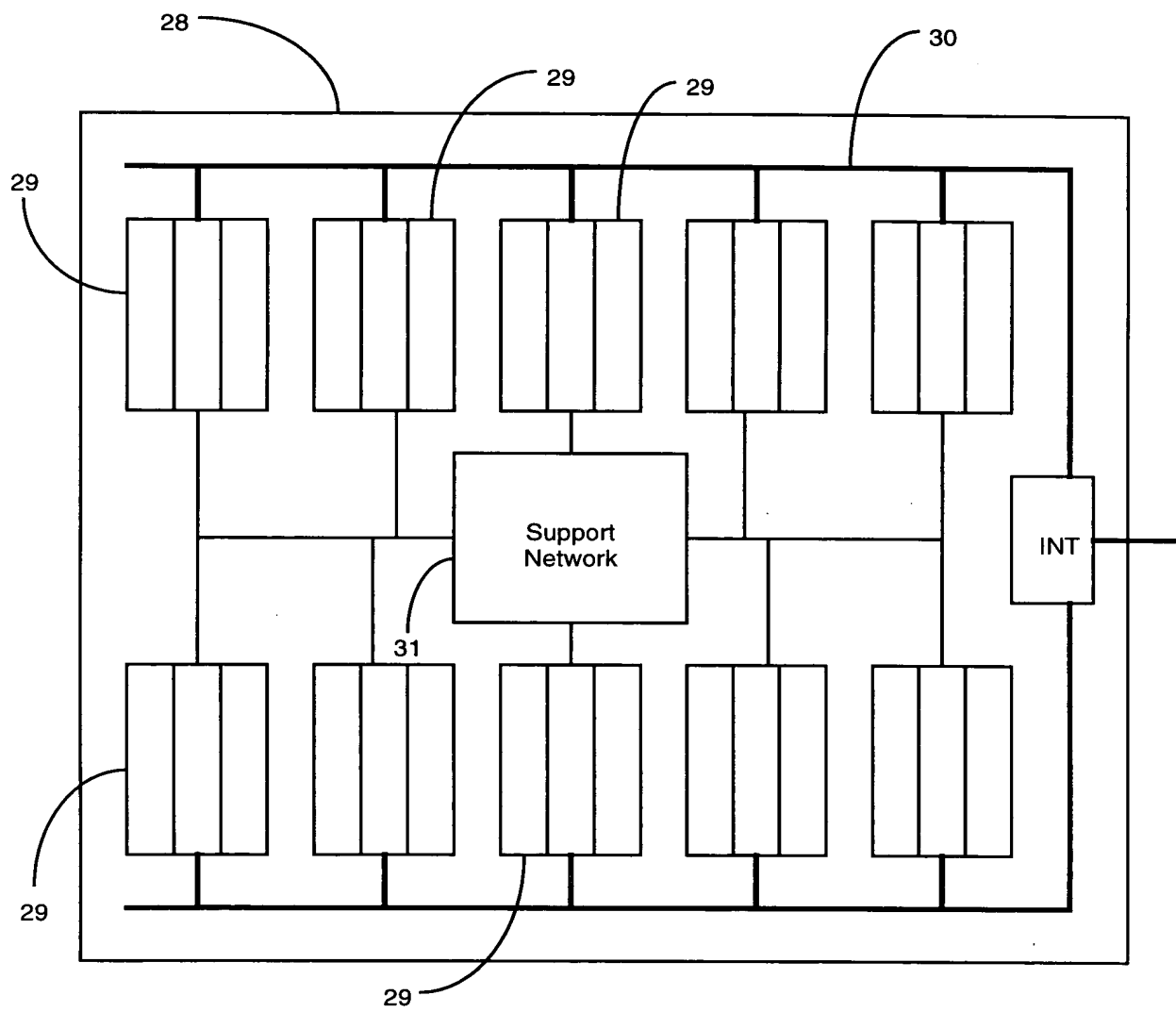


Fig. 3

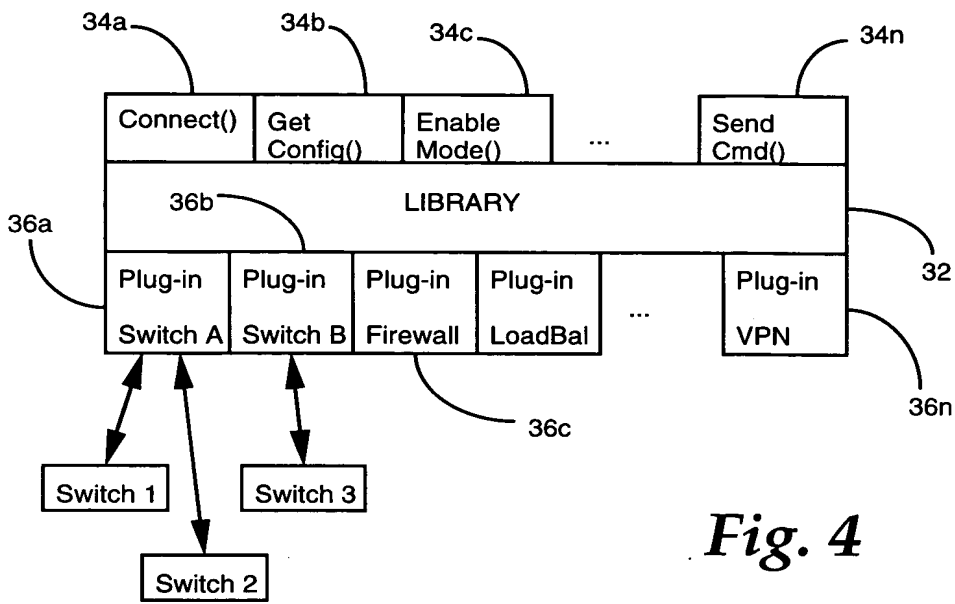


Fig. 4

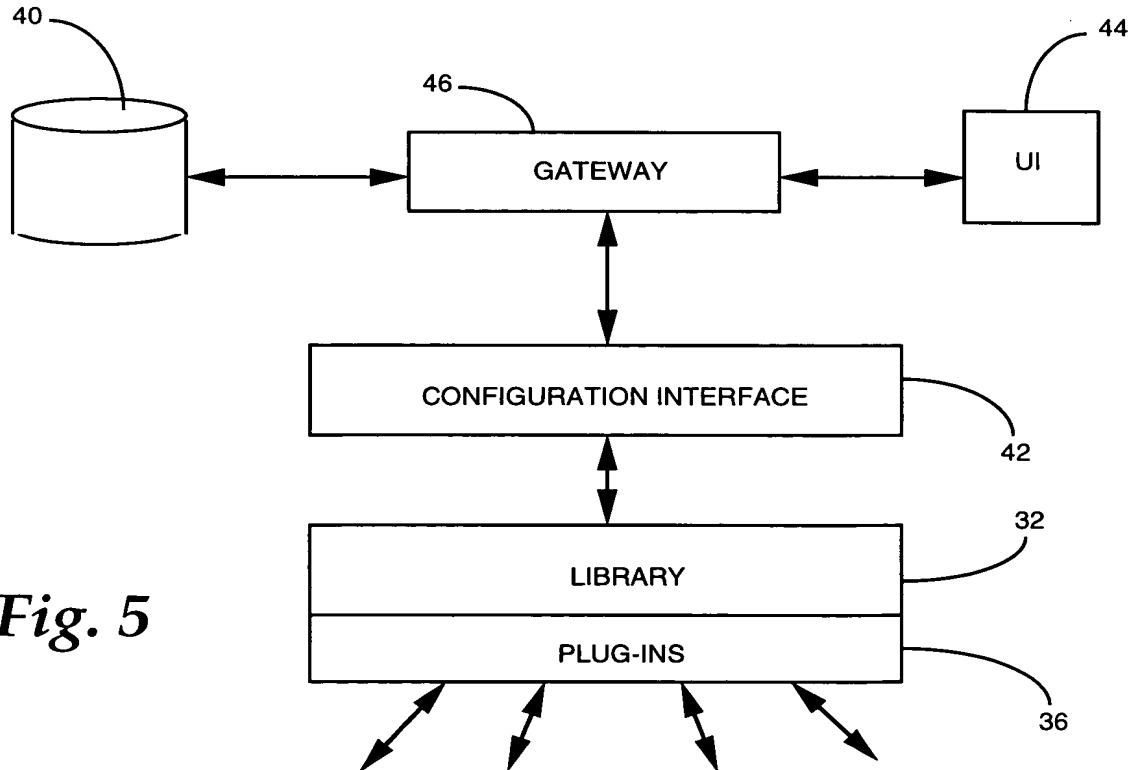


Fig. 5

Diagram illustrating a firewall configuration table with numbered callouts:

Firewall	Compartment	IP Address
FW 450 FW 200	ABC Corp XYZ Inc	172.17.4.150 172.17.5.90

Callouts:

- 50: Points to the 'FW 450' entry in the Firewall column.
- 52: Points to the 'ABC Corp' entry in the Compartment column.
- 54: Points to the '172.17.4.150' entry in the IP Address column.
- 48: Points to the 'FW 200' entry in the Firewall column.

Fig. 6A

Diagram illustrating a network connection table with numbered callouts:

Protocol	Local Address	Remote Address	
udp tcp tcp	PUBLIC pool in DC1 SERVER pool in DC1 Public pool in DC2	snmp www www	joe.abc.com NET1 NET3

Callouts:

- 56: Points to the 'Protocol' column header.

Fig. 6B

Diagram illustrating a network configuration dialog box with numbered callouts:

	Network Name	Network IP
<input type="checkbox"/>	netmon.scl1.www.net	64.14.167.128
<input type="checkbox"/>	netmon.scl1.net	64.14.167.144
<input type="checkbox"/>	netmon.scl1.server.net	172.16.62.46

Protocol	<input type="checkbox"/> UDP	<input type="checkbox"/> TCP
Port	<input type="text"/>	
Network	<input type="text"/>	

Callouts:

- 56: Points to the first checkbox in the 'Network Name' column.
- 58: Points to the 'ADD' button.

Fig. 6C

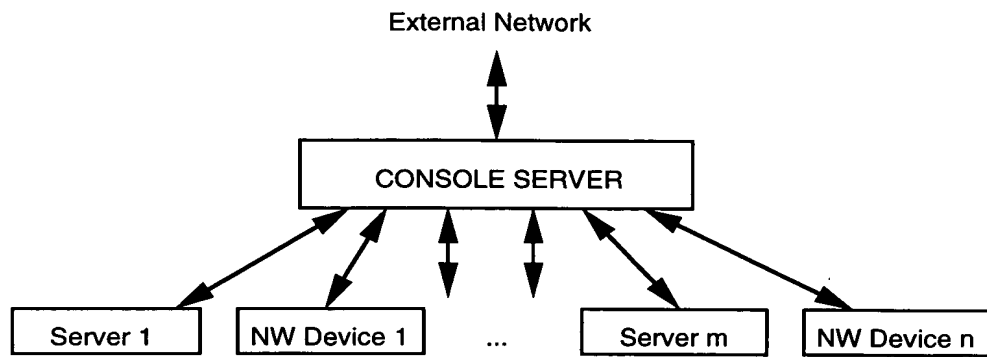


Fig. 7

Console Server	Compartment
CS 350 CS 100	ABC Corp XYZ Inc

Fig. 8A

IP Address	Device ID
172.17.4.123	ABC Corp Switch A
172.17.4.150	ABC Corp Firewall
172.17.4.131	ABC Corp. VPN

Fig. 8B